

14. In the computer system, comprising of said more than one computer and storage subsystem connected to said computers and having more than one storage unit, a method to control accesses to said storage units comprising the steps,

B
AR
Cm.
E
G
O
R
E
G
E
N
D

to register the addressing information to identify each of said computers and information to identify storage units permitted to be accessed by computer identified by means of said computer identity information in the management table in said storage subsystem after defining correspondence between them,

in said storage subsystem, to identify storage unit to be accessed according to said addressing information of computer which issued the access request in response to access request from each of said computer, and

to control data transfer between the storage unit recognized as a target to be accessed and the computer which issued said access request.

15. Control method recited in claim [15] 14, further comprising the steps,

to accept the input of identity information during the log-in process by user into one of said computers,

to identify the storage unit permitted to be accessed by one of said computers according to said inputted identity information, and

in the said registration step, register information to identify a storage unit identified in said identification step into said management table giving correspondence to the addressing information of one of said computers.

16. In the control method recited in claim [16] 15, said identification step is executed by a management unit connected to said more than one computer and said storage subsystem, and said registration step is executed by said storage subsystem according to the instruction given by said management unit.

17. The control method recited in claim [15] 14, further comprising the steps

to accept the input of identify information during the log-in process into said more than one computer by user, and

to decide said addressing information to be used when said one computer accesses said storage subsystem according to inputted identity information.